William Schwartz

FROM:	G. William Ryc	, Region 8	• • •
RE:	FCC NTSC Engir	neering Database	
comments or Teams are ve	n the FCC's DTV all erifying the accuracy the following inform	oadcasters' campaign to evaluate otments/assignments proposal, the of the FCC's NTSC Engineering nation contained in the FCC NTS	e Regional Coordinating g Database. Please
		and the second of the second o	Check Here if Correct
Chan Powe Ante RCA Tran La Lo Direc Refe	er: nna Height: MSL: smitter Location: atitude: ongitude: ctional Antenna: erence Angle:	Sary corrections in the spaces below $W \subset \mathcal{E} V$ $V \subset \mathcal$	w.
Chai Pow Ante RCA Trai L Dire	on Call Sign: nnel: er: enna Height: AMSL: nsmitter Location: atitude: ongitude: ectional Antenna: erence Angle:	WCEV 15+ 708KW 176m 185m 29-10-24 81-09-24 DA	

	Detraction.				
TO:	MICHAEL E. S.	BCHUCH 3 32.	(FORMERLY W	TMV	
FROM:	C. William Ryand Telephone:				
RE:	FCC NTSC Engir	ecring Databa	<u>ise</u>		
comments on Teams are ve	erifying the accuracy the following inform	otments/assignments/of the FCC's	nents proposal, th NTSC Engineering	e Regional Coordinatir	ıg
				Check Here if Correct	
Chan Powe Anter RCA Trans La Lo Direc Refe		sary corrections	s in the spaces bel	ow:	
Char Pow Ante RCA Tran L: L: Dire		<u>5000</u>			

TO:	Victor 1	Awil		2
FROM:	6. William Ayan Telephone:	, Region <u>8</u>	Ker	50 · 2
RE:	FCC NTSC Engin	eering Database		
comments Teams are	connection with the Bro on the FCC's DTV allo verifying the accuracy at the following inform ation:	of the FCC's NTSC E	roposal, the Re Engineering Da	gional Coordinating tabase. Please
		•		Check Here if Correct
		CD TI		
Sta	tion Call Sign: WS	FP-10		
Cha	annel:			·
Pov	wer:			
An	tenna Height:			
RC	AMSL:			and the second desirable in th
Tra	ensmitter Location:	Now		
]	Latitude:			
]	Longitude:			
Dir	rectional Antenna:			<u> </u>
Re	ference Angle:			
Ple	ease provide any necess	sary corrections in the	spaces below:	
Sta	ation Call Sign:	WECIL-	T V	
	annel:	DO O O O O C	<u> </u>	
	wer:			
	ntenna Height:	-		•
	CAMSL:			110
	ansmitter Location:			Lower
	Latitude:			
	Longitude:			
D	irectional Antenna:			
	eference Angle:			

Reference Company of the Control of

	Allen Shaklan				
TO:					
FROM:	6. William Telephone:	lyan	, Region 8		
RE:	FCC NTSC Er	ginee	ring Database		
comments or Teams are ve	the FCC's DTV erifying the accur the following inf	allotn acy of	lcasters' campaign to contents/assignments properties of the FCC's NTSC Enternation contained in the F	posal, the Regineering Dat	gional Coordinating tabase. Please atabase is correct Check Here
					if Correct
Chan Powe Ante RCA Tran La Lo Direc			WFOR-TV 4 25° 58' 07" 80° 13' 20"		
Pleas	se provide any ne	cessar	y corrections in the sp	aces below:	
Char Pow Ante RCA Trar L L Dire			25° 58' 08.	6"N ,8 E	

TO:	Victor Tawil		
FROM:	C. William Myand Telephone:	, Region <u>8</u>	
RE:	FCC NTSC Engineer	ing Database	
comments of Teams are confirm that	on the FCC's DTV allotm verifying the accuracy of at the following information	casters' campaign to evaluat ents/assignments proposal, t the FCC's NTSC Engineering on contained in the FCC NT	he Regional Coordinatir ng Database. Please
for your sta	ation:		Check Here
			if Correct
	tion Call Sign:	WBCC TV 68	
Cha	nnel:	68	
Pov		2820.0 Kilo Watts	
	tenna Height:	287.0 meters	
	AMSL:	298.0 meters	
	nsmitter Location:		
	_atitude:	28-18-26.0	
	Longitude:	80-54-48.0	
	ectional Antenna:	DIE ODD920611KE	X
Ref	ference Angle:	.00 degrees electric	<u> </u>
Ple	ase provide any necessary	corrections in the spaces be	elow:
Sta	tion Call Sign:		
	annel:		
Po	wer:		
An	tenna Height:		
RC	CAMSL:		
Tra	ansmitter Location:	•	
	Latitude:		
	Longitude:		
Di	rectional Antenna:	DIELECTRIC TFU-36JDAS	
Re	eference Angle:	.50 degrees electric	
Ma	jor Lobe directional	154.0	

Paul Russell

TO:	4	: [
FROM:	6. William Agad Telephone:	, Region <u>S</u>	
RE:	FCC NTSC Enginee	ring Database	
comments Teams are	on the FCC's DTV alloun verifying the accuracy of at the following information	casters' campaign to evaluate nents/assignments proposal, the FCC's NTSC Engineer on contained in the FCC N	the Regional Coordinating ing Database. Please
			if Correct
Cha Pov And RC Tra I Dir Res	tion Call Sign: annel: ver: tenna Height: AMSL: ansmitter Location: Latitude: Longitude: rectional Antenna: ference Angle:	WTVJ CHANUAL LE 100 KW 56/ HETERS 552 HOTERS 25 32 24" 80° 28' 7" MIN DIRECTIONAL	
Ple	ase provide any necessary	corrections in the spaces b	oelow:
Ch Por An RC Tra	annel: wer: tenna Height: CAMSL: ansmitter Location: Latitude: Longitude: rectional Antenna:	SW METERS 552 METERS	•

44000 Felic

	Clarence Mosley				
TO:	-				
FROM:	6. William Regord	, Region 8			
RE:	FCC NTSC Engin	eering Database			
comments on Teams are ve	the FCC's DTV allowing the accuracy the following inform	padcasters' campaign to otments/assignments proof the FCC's NTSC E ation contained in the	roposal, the Region Engineering Datal FCC NTSC Data	onal Coordinating base. Please abase is correct	
				Check Here if Correct	
Chang Powe Anter RCAl Trans La Lo Direct Refer	r: nna Height: MSL: mitter Location: titude: ngitude: etional Antenna; rence Angle:	2820.0 309(M) 311 (M) 25-57-3 80-12-4 DIE TEU-	O IY 24E	ارادام اداداداد	
		ary corrections in the	spaces below:		
Chan Powe Ante	er: nna Height:		epplication increase E	on pending with in E.R.P. to 5,000	FCC t KW.
Tran La La Dire	MSL: smitter Location: atitude: ongitude: ctional Antenna: erence Angle:				

.

11/08/96 FRI 12:57 FAX 716 546 4774

r():	VICTOR	AWII	
FE:OM:	George Parail Telephone: 304	75 7 00 11	
RI:	FCC NTSC Engin	cering Database	
comments of Teams are	on the FCC's DTV allowerifying the accuracy at the following inform	padcasters' campaign to evaluate the control of the FCC's NTSC Engineers attion contained in the FCC N	, the Regional Coordinating ring Database. Please
			n correct
Cha Pov And RC Tra I Dia Re	tion Call Sign: annel: wer: tenna Height: AMSL: unsmitter Location: Latitude: Longitude: rectional Antenna: ference Angle: ease provide any neces	Sary corrections in the spaces	below:
Ci Po Ai Ri Ti	ation Call Sign: nannel: ower: ntenna Height: CAMSL: ransmitter Location: Latitude: Longitude: virectional Antenna: eference Angle:	854 KWEI 193 HAA 467 M	R P

FROM:	WHTM -TV Telephone: 717		
RE:	FCC NTSC Engine	ering Database	
comments o Teams are v	n the FCC's DTV allow rerifying the accuracy of the following information	adcasters' campaign to evaluate tments/assignments proposal, the face's NTSC Engineering the face NT and contained in the FCC NT	he Regional Coordinating ag Database. Please
-	·		Check Here <u>if Correct</u>
Char Pow Ante RCA Tran L Dire Refe	enna Height: AMSL: asmitter Location: atitude: ongitude: ectional Antenna: erence Angle:	27 2140 KW 346 m 508 m 40° 18' 57" 76° 57' 02" ary corrections in the spaces be	elow:
Cha Pov Ant RC Tra I I Dir	tion Call Sign: tunel: terns Height: AMSL: nsmitter Location: Latitude: Longitude: rectional Antenna: ference Angle:	TFU-31E/V-RCT3	B OIELECTRIC

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

VICTOR TENIL

FROM: 70 M Brad 4 m , Region 9 Telephone: 518 561 5555
RE: FCC NTSC Engineering Database
In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correct for your station: Check Here
if Correct
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:
Please provide any necessary corrections in the spaces below:
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:
CONSTRUCTION POTRIT FN WAS MOVED WAS MOVED TO AGOUT LIENTIM 5) 17/96 (BMPCT 96021246) WIFFE OLYY BUNLINGTON UT.

TO:	Victor Tawil		
FROM:	Sel Shumate Telephone: (304)	_, Region P 9 645 - 5173, (304) 255-5019,	FAX 304/255-5351
RE:	FCC NTSC Engineer	ring Database	
comments of Teams are v	n the FCC's DTV allots erifying the accuracy of the following informati	leasters' campaign to evaluate and to nents/assignments proposal, the Reg the FCC's NTSC Engineering Data ion contained in the FCC NTSC Data	ional Coordinating abase. Please
Λ ૧	len approved C. P. une	derconstruction	Check Here if Correct
Char Pow - Ante RCA Tran L L Dire	nnel: er: enna Height: AMSL: asmitter Location: atitude: ongitude:	WVSX-TV (formerly) 59 1923 kW 68 magl	
Plea	se provide any necessar	y corrections in the spaces below:	
Cha Pow Ant RCA Trai L L Dire	ion Call Sign: nnel: ver: enna Height: AMSL: nsmitter Location: eatitude: congitude: ectional Antenna: erence Angle:		

10:	VICTOR INU	3 / C		
FROM:	Harold LANSING Telephone: 518			
RE:	FCC NTSC Engin	eering Database		
comment Teams as	ts on the FCC's DTV allere verifying the accuracy that the following inform	oadcasters' campaign to evotments/assignments propoof the FCC's NTSC Engination contained in the FCC	sal, the Reg neering Dat	gional Coordinating abase. Please
				Check Here if Correct
C P A F T	Station Call Sign: Channel: Cower: Antenna Height: RCAMSL: Fransmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: Please provide any necess	WTEN 10 316 305 549 -43'-38'-15" 73-59'-54" GE-Ty-52B(1) sary corrections in the space	modfed) ces below:	- KKKK
	Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	549 m		



Latitude:
Longitude:
Directional Antenna:
Reference Angle:

TO:	Victor Tow	.1	
FROM:	WAGM-TI Telephone: <u>207</u> Genc P	-764-4461	
RE:	FCC NTSC Engi		
comments Teams are	on the FCC's DTV all verifying the accuracy at the following inform	coadcasters' campaign to evaluate lotments/assignments proposal, to of the FCC's NTSC Engineeric mation contained in the FCC NT	the Regional Coordinating ng Database. Please SC Database is correct
			Check Here <u>if Correct</u>
Chi Pov An RC Tra Dir Re	ation Call Sign: annel: wer: tenna Height: CAMSL: ansmitter Location: Latitude: Longitude: rectional Antenna: eference Angle:	WRGM-TV 8 58.9 KW 107.0 m HRTT 188.0 m 46-43-44 68-00-07 Yes 0.0° / 180.0°	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Ple	ease provide any neces	ssary corrections in the spaces being ERP, Transmitter Locatu	elow: on, theight is being applied for
Ch Po Ai Rú	ation Call Sign: nannel: wer: ntenna Height: CAMSL: ransmitter Location:	118.6 KW ERP 344.0 HART (m) 52).0 m	

15:57

Reference Angle:

TO:	Victor TAWIL		
	Peter M. Hayes	~ .	
FROM:	WFSB.TV	, Region 10	
	Telephone: 860-	244-1734	
RE:	FCC NTSC Engin	eering Database	
comments or Teams are ve	the FCC's DTV allerifying the accuracy the following inform	oadcasters' campaign to evaluate otments/assignments proposal, the of the FCC's NTSC Engineering the factor contained in the FCC NTS	e Regional Coordinating g Database. Please
			Check Here
			if Correct
	•		II COITCOI
Statio	on Call Sign:	WFSB	V
Chan		3	
Powe	er:	100 KW-ERP	V V
- -	nna Height:	2.76 (M)	<u></u>
	MSL:	365 (m)	
	smitter Location:		
	titude:	41-46-30	<u>_</u>
	ongitude:	72-48-20	
	ctional Antenna:	N/A	
•	rence Angle:	N/A	
1010	icheo i iligio.	N/A	
Pleas	se provide any necess	sary corrections in the spaces be	
Stati	on Call Sign:	WFSB	j.
Char	•	3	
Pow	er:	100 KW - ERP	
	enna Height:	270 (m)	
	MSL:		
	smitter Location:		
	atitude:	41-46-30	
	ongitude:	71-48-20	
	ctional Antenna:	W/A	

11:33 FAX 205 533 5521 10/14/96

WZDI-TV POI

Ø 004

FROM:	Telephone: 540	, Region <u>[0</u> 2-344-2127	
RE:	FCC NTSC Engine	ering Database	
comments Teams are	on the FCC's DTV allot verifying the accuracy of lat the following information	deasters' campaign to evaluate at ments/assignments proposal, the l of the FCC's NTSC Engineering I tion contained in the FCC NTSC	Regional Coordinating Database, Please
tor your p	en die		Check Here if Correct
Ch Por An RO Tr	ation Call Sign: lannel: leanne Height: LAMSL: lansmitter Location: Latitude: Longitude: rectional Antenna: decrence Angle: case provide any necessar	ry corrections in the spaces below	
CI Per Al Ri Ti	ation Call Sign: hannel: hannel: hannel: hannel: hannel: hannel: hanniter Height: CAMSL: ransmitter Location: Luitude: Longitude: hongitude: hirectional Antenna: sference Angle:	27 2690 KW 607 M 187 M 37-11-46 80-09-16 AND 27ROAA2HP	(SKULL)

10/14/96 11:33 PAZ 205 533 5521

WZDX-TV POI

2004

. LYNCHBUR		
FROM: WJPR-T	Region 10	
Telephone:_	540-344-2127	
_		
RE: FCC NTSC	Engineering Database	
In connection with t	the Broadcasters' campaign to evalu	aste and to prepare
comments on the FCC's D'	IV allocurer/assignments proposal	, the Regional Coordinating
Teams are verifying the ac	curacy of the FCC's NTSC Engine	ring Datahase. Please
	information contained in the FCC ?	
for your station:		
-		Check Here
		if Correct
Station Call Sign:	<u> </u>	
Channel:		
Power.		_
Antenna Height:		
RCAMSL:		
Transminer Location	n:	
Latitude:		
Longitude:		
Directional Antenna	a:	
Reference Angle:		
Please provide any	necessary corrections in the spaces	below:
	11100	
Station Call Sign:	WJPR	
Channel:	21	
Power:	_ 4170 KW	
Antenna Height:	Soom	
RCAMSL:	838m	
Transmitter Location	on:	
Latitude:	31-19-19	
Longitude:	70 70 70 70	· - ·
Directional Antend	E CERCANC & DICK	EMISCOT PANEL
Reference Angle:	<i>O</i>	

Vietar TAWIL

r KOM.	Telephone: 804 3	51 3535	
RE:	FCC NTSC Engin	eering Database	
comments Teams are	on the FCC's DTV allowerifying the accuracy nat the following inform	padcasters' campaign to evaluate of the FCC's NTSC Engineering ation contained in the FCC NTS	ne Regional Coordinating ng Database. Please
-			Check Here if Correct
Ch Po At RO Tr Di Ro	ation Call Sign: nannel: nwer: ntenna Height: CAMSL: ansmitter Location: Latitude: Longitude: irectional Antenna: eference Angle: ease provide any necess	35 25.70 KW 384 meters 461 meters 37-30-22 77-42-63 0,0	low:
CI Po A R T	tation Call Sign: hannel: ower: ntenna Height: CAMSL: ransmitter Location: Latitude: Longitude: birectional Antenna: deference Angle:	SWR: TM-30	

TO:	Victor Tax	vil	
FROM:	Ron Brown Telephone: 860-4	, Region 1 0 144-2626	
RE;	FCC NTSC Engineer	ing Database	
comments on Teams are ver	the FCC's DTV allotm rifying the accuracy of he following information	casters' campaign to evaluate nents/assignments proposal, the the FCC's NTSC Engineering on contained in the FCC NTS	e Regional Coordinating g Database. Please
	·		if Correct
Chann Power Anten RCAN Trans: Lat Lor Direct Referen	na Height: MSL: mitter Location: itude: ngitude: tional Antenna: ence Angle:	WHAT 43 2290 156.0 272.0 41-21-43 73-06-48 506-00087/009K 0.0 corrections in the spaces below	\frac{1}{1}
Chang Powe Anter RCA Trans La Lo Direc		2298	

CT-18-96 FRI 11:01

MR VICTOR	TANIL	
DAN VANKO Telephone: 804	, Region 10	
FCC NTSC Eng	ineering Database	
n the FCC's DTV a erifying the accurac	llotments/assignments proposal, by of the FCC's NTSC Engineer	the Regional Coordinating ing Database. Please TSC Database is correct Check Here
		if Correct
on Call Sign: nnel: er: enna Height: AMSL: asmitter Location: atitude: congitude: ctional Antenna: erence Angle:	WHTJ-TV HI 351KW FAP 517 M. 37 59 00 78 38 54 000 951224KH	KKI I KI KKK
se provide any nece	ssary corrections in the spaces t	pelow:
ion Call Sign: nnel: ver: enna Height: AMSL: nsmitter Location: atitude: congitude: ectional Antenna:	37 58 58 78 29 0.0	
	FCC NTSC Engennection with the Banthe FCC's DTV averifying the accurace the following information: on Call Sign: anel: er: enna Height: AMSL: asmitter Location: atitude: congitude: ctional Antenna: erence Angle: see provide any necesion Call Sign: anel: er: enna Height: AMSL; asmitter Location: atitude: congitude: ctional Antenna: erence Angle: asseption Call Sign: anel: anel: anel: atitude: congitude: atitude: congitude:	on Call Sign: Innel: Innel: Inna Height: Inna Height: Insmitter Location: Institude: Inspired and precessary corrections in the spaces to the conditude: Innel: Innel: Innel: Innel: Innel: Innel: Innel: Insmitter Location: Intel: Intel:

TO:	Victor	Tawi	1		
FROM:	Bill Leland Telephone: 86		Region <u>10</u> 7-661		
RE:	FCC NTSC En	gineerin	g Database		
comments on Teams are ve	the FCC's DTV rifying the accurate the following info	allotmenacy of the	sters' campaign to outs/assignments property of the state	oosal, the Regi gineering Data	onal Coordinating base. Please abase is correct Check Here
		•			if Correct
Chann Power Anten RCAN Trans Lat Lor Direct Refer	r: MSL: mitter Location: titude: ngitude: tional Antenna: ence Angle:	(HAAT	WTIC-TV 61 5000) 515.0 405.0 41-42-13 72-49-57 corrections in the sp	aces below:	MY MARK
Chan Powe Anter RCA Trans La Lo Direc			61 5 .5		



TO:	Victor Ta	wil	
FROM:	WVIT-TV	. Region 10	
	Telephone: 860	-521-3030	
RE:	FCC NTSC Engin	eering Database	
In c	connection with the Bro	padcasters' campaign to eval	uate and to prepare
			al, the Regional Coordinating
		of the FCC's NTSC Engine	
		nation contained in the FCC	
for your st	-	:	·
•			Check Here
			if Correct
Sta	tion Call Sign:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cha	annel:		_
Pov	wer:		
An	tenna Height:		
RC	AMSL:		<u>~</u>
Tra	ensmitter Location:		
1	Latitude:		
	Longitude:		-
	rectional Antenna:		
Re	ference Angle:	:	
			•
Ple	ase provide any necess	sary corrections in the space	s below:
a .	1		·
	ition Call Sign:		•
	annel:		
	wer:		
	ntenna Height:		•
	CAMSL:		•
	ansmitter Location:	11164151 03 1200	· 11
	Latitude:	41 42 02.458	
	Longitude: rectional Antenna:	720 491 56.993	
	rectional Antenna: eference Angle:	RCA TFU 286	.
r.c	JEIGING MIVIC.	/ 'Y	. .

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

VICTOR TAWIL

FROM:	KEITH MASSIE Telephone: (757)	, Region <u>10</u> 889-9436	
RE:	FCC NTSC Engineer	ing Database	
comments of Teams are v	n the FCC's DTV allotmerifying the accuracy of the following information	casters' campaign to evaluate and ents/assignments proposal, the I the FCC's NTSC Engineering I can contained in the FCC NTSC	Regional Coordinating Database. Please
Tor your star	1011.		Check Here if Correct
Char Pow Ante RCA Tran La Dire Refe Plea	er: enna Height: AMSL: asmitter Location: atitude: ongitude: ectional Antenna: erence Angle:	WHRD ~ TV 15 2630 296 M RC HAAT 301 M 36.48.32 76.30.13 GHT OND WHROTV-CP 0.0 corrections in the spaces below	
RC. Tra I I Dir	Ver: enna Height: AMSL: nsmitter Location: Latitude: Longitude: ectional Antenna: Ference Angle:	HARRIS TWS-30 WAVES	Tar

Victor Tawil

FROM:	James Shultis Telephone: 617-		
RE:	FCC NTSC Engir	neering Database	
comments Teams are	s on the FCC's DTV all e verifying the accuracy hat the following inform	oadcasters' campaign to evalu otments/assignments proposal, of the FCC's NTSC Enginee nation contained in the FCC N	, the Regional Coordinating ring Database. Please
CI Po A R Ti D R	ration Call Sign: hannel: ower: ntenna Height: CAMSL: ransmitter Location: Latitude: Longitude: irectional Antenna: eference Angle:	WHDH-TV 7 316 306 351 - 42° 18' 40" 71° 13' 00"	x X X X X X X X X X X X X X X X X X X X
S C P A R T	tation Call Sign: Channel: ower: Intenna Height: CAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: Otte: Transmitter	42° 18' 40.61" 71° 12' 57.67"	o vofloated as por
	form 854 fi	led October 28, 1996	e reflected on FCC